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NEWS	11	APR	02	DWPI: New display format ALLSTR available						
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				Sailing through U.S. Patent Codes						
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NEWS	18	JUN	18	DWPI: New coverage - French Granted Patents						
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NEWS	20	JUN	10	STN platform IPC codes have been added to the INSPEC backfile						
				(1969-2009)						
NEWS	21	JUN	21	Removal of Pre-IPC 8 data fields streamline displays in CA/CAplus, CASREACT, and MARPAT						
NEWS	22	JUN	21	Access an additional 1.8 million records exclusively						
				enhanced with 1.9 million CAS Registry Numbers						
NEWS	23	JUN	28	Introducing "CAS Chemistry Research Report": 40 Years of Biofuel Research Reveal China Now Atop U.S. in						

Patenting and Commercialization of Bioethanol NEWS 24 JUN 29 Enhanced Batch Search Options in DGENE, USGENE, and PCTGEN

NEWS EXPRESS FEBRUARY 15 10 CURRENT WINDOWS VERSION IS V8.4.2, AND CURRENT DISCOVER FILE IS DATED 15 JANUARY 2010.

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=>

chain nodes :

Uploading C:\Program Files\Stnexp\Queries\10589743a.str

```
18 19 20 22 25 26 ring prodes:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 chain bonds:
1 12 13 4 5 6 7 8 9 10 11 12 13 14 15 16 17 chain bonds:
1 15 2-10 4-18 18-19 18-20 19-22 ring bonds:
1 1-2 1-5 2-3 3-4 4-5 6-7 6-11 7-8 8-9 9-10 10-11 12-13 12-17 13-14 14-15 15-16 16-17 exact/norm bonds:
1 1-2 1-5 1-15 4-5 18-19 18-20 19-22 exact bonds:
2 1-2 2-3 2-10 3-4 4-18 normalized bonds:
6 1-7 6-11 7-8 8-9 9-10 10-11 12-13 12-17 13-14 14-15 15-16 16-17
```

10589743a.trn 07/15/2010 Page 3

10589743

isolated ring systems : containing 1 : 6 : 12 :

G1:H, CH3, Et, n-Pr, Ak

G2:X,A,Ak,CF2,CF3,CN,SO2,NH2,NO2

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:CLASS 19:CLASS 20:CLASS 22:CLASS 25:CLASS 26:CLASS 28:Atom 29:Atom

## L1 STRUCTURE UPLOADED

=> d l1 L1 HAS NO ANSWERS STR G1

G1 H, Me, Et, n-Pr, Ak G2 X, A, Ak, CF2, CF3, CN, SO2, NH2, NO2

Structure attributes must be viewed using STN Express query preparation.

2 TO

124

=> s 11

PROJECTED ANSWERS:

SAMPLE SEARCH INITIATED 12:07:53 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 1246 TO ITERATE

100.0% PROCESSED 1246 ITERATIONS SEARCH TIME: 00.00.01

2 ANSWERS

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\* BATCH \*\*COMPLETE\*\* 27037 PROJECTED ITERATIONS: 22803 TO

10589743a.trn 07/15/2010 Page 4

10589743

1.2 2 SEA SSS SAM L1

=> s 11 sss full FULL SEARCH INITIATED 12:08:00 FILE 'REGISTRY'

FULL SCREEN SEARCH COMPLETED - 24329 TO ITERATE

100.0% PROCESSED 24329 ITERATIONS SEARCH TIME: 00.00.01

L3 82 SEA SSS FUL L1

=> FIL HCAPLUS

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

82 ANSWERS

FULL ESTIMATED COST 191.54 191.76

FILE 'HCAPLUS' ENTERED AT 12:08:06 ON 15 JUL 2010 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2010 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 15 Jul 2010 VOL 153 ISS 3 FILE LAST UPDATED: 14 Jul 2010 (20100714/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2010 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2010

HCAplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2010.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 13 L4 74 L3

=> s 14 and py<=2004 25158662 PY<=2004 2 L4 AND PY<=2004

=> d 15 ibib abs hitstr tot

L5 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1991:492261 HCAPLUS DOCUMENT NUMBER: 115:92261

ORIGINAL REFERENCE NO.: 115:15883a,15886a

Preparation of 1-phenylpyrazoline-3-carboxylates as TITLE:

herbicide safeners

INVENTOR(S): Roesch, Wolfgang; Sohn, Erich; Bauer, Klaus;

Bieringer, Hermann PATENT ASSIGNEE(S): Hoechst A.-G., Germany

Ger. Offen., 12 pp. SOURCE: CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	TENT NO.			KINI			API	LICATION NO.			DATE	
DE.	3939503						DE	1989-3939503		-	19891130	<
WO	9107874			A1	19910613	3	WO	1990-EP2020			19901126	<
					KR, SU, US							
	RW: AT,	BE,	CH,	DE,	DK, ES, FR.	GB,	GE	R, IT, LU, NL,	SE			
AU	9168863			A	1991062	,	AU	1991-68863			19901126	<
AU	653506			B2	19941006							
HU	60593 218970			A2	19921026		HU	1992-1797			19901126	<
HU	218970			В	20010129	)						
JP	05503086	ó		Т	1993052	7	JΡ	1991-500106			19901126	<
JP	3088456			B2	20000918	3						
EP	635996						ΕP	1990-917518			19901126	<
EP	635996			B1	1998021							
	R: AT,	BE,	CH,	DE,	DK, ES, FR	GB,	GE	R, IT, LI, NL,	SE			
	163124					5	ΑT	1990-917518			19901126	<
ES	2114862			Т3	1998061			1990-917518			19901126	<
HU	2114862 218970			В	20010129	)	HU	1997-92017			19901126	<
CA	2069901			С	20011030	)	CA	1990-2069901			19901126	<
RU	2228619			C2	20040520	)	RU	1990-5052227			19901126	<
IL	96496			A	19941229	9	ΙL	1990-96496			19901128	<
CN	1052115			A	19910612	2	CN	1990-109551			19901129	<
CN	1051078			С	20000405	5						
ZA	9009591			A	1991092	5	ZA	1990-9591			19901129	<
LV	10359			В	19960220	)	LV	1993-307			19930507	<
LT	3372			B	1995082	5	LT	1993-711			19930625	<
US	5700758			A	19971223	3	US	1995-468850			19950606	<
US	5703008			A	19971230	)	US	1995-476065			19950607	<
ORIT:	APPLN.	INFO	. :				DΕ	1989-3939503		Α	19891130	
							WO	1990-EP2020		Α	19901126	
							US	1992-848998		В3	19920421	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

MARPAT 115:92261 OTHER SOURCE(S):

GI

AB The title compds. [I, X = halo, haloalky]; n = 1-3; R1 = H, alkyl, cycloalkyl, trialkylsilyl, trialkylsilylmethyl, alkoxyalkyl; R2, R3 = H, alkyl, cycloalkyl, alkenyl, alkynyl, haloalkyl, alkoxyarbonyl, alkylcarbonyl, alkylaminocarbonyl, halo, cyano, (substituted) Ph; R2R3 = atoms to form a ringl, were prepared Thus, methacrylonitrile and Et3N at 70° were treated with Et 2-chloroglyoxalate 2,3-dichlorophenylhydrazone in dimethoxy ethane over 0.5 h; the mixture was stirred 4 h at 80° to give title compound II. II at 1.25 kg/ha reduced damage to wheat caused by 2.0 kg/ha Et feroxaprop from 70% to 30%. Other I gave complete protection.

I 135590-92-0P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of, as herbicide safener)

RN 135590-92-0 HCAPLUS

CN 1H-Pyrazole-3-carboxylic acid, 1-(2,4-dichlorophenyl)-4,5-dihydro-5-methyl-5-phenyl-, ethyl ester (CA INDEX NAME)

OS.CITING REF COUNT: 8 THERE ARE 8 CAPLUS RECORDS THAT CITE THIS RECORD

(9 CITINGS)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1989:23882 HCAPLUS

ACCESSION NUMBER: 1989:23882 DOCUMENT NUMBER: 110:23882

ORIGINAL REFERENCE NO.: 110:4041a,4044a

TITLE: Insecticidal pyrazolinecarboxanilidess, and their

compositions and use in insect control

INVENTOR(S): Stevenson, Thomas Martin

PATENT ASSIGNEE(S): du Pont de Nemours, E. I., and Co., USA

SOURCE: PCT Int. Appl., 145 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 8805046 WO 8805046	A2 A3	19880714 19880811	WO 1988-US1	19880104 <
W: SD, US				
EP 330678	A1	19890906	EP 1988-900910	19871214 <
EP 330678	B1	19901024		
R: AT, BE, CH,	DE, FR	, GB, IT, LI	, LU, NL, SE	
ES 2008408	A6	19890716	ES 1988-6	19880104 <
CN 88100104	A	19880720	CN 1988-100104	19880105 <
ZA 8800040	A	19890927	ZA 1988-40	19880105 <
US 5091405	A	19920225	US 1989-378529	19890512 <
PRIORITY APPLN. INFO.:			US 1987-326	A1 19870105
			US 1987-113530	A1 19871028
			WO 1988-US1	W 19880104

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 110:23882

- AR The title compds. [I; R1 = substituted Ph; R2 = (un)substituted Ph; X = 0, S; Y = H, alkyl, alkoxyalkyl, alkylthio, haloalkylthio, alkoxycarbonyl, CHO, alkanoyl, haloalkanoyl, (un) substituted PhS; A = H, alkyl, cyano, CO2R3, COR3, CONR3R4, CSNR3R4, C(S)R3, CS2R3, (un)substituted Ph; B = H, alkyl, haloalkyl, alkoxyalkyl, cyanoalkyl, alkoxycarbonylalkyl, alkenyl, alkynyl, alkoxycarbonyl, (un)substituted Ph. PhCH2; R3 = (halo)alkyl, (halo)alkenyl, (halo)alkynyl, alkoxyalkyl, alkylthioalkyl, nitroalkyl, cyanoalkyl, alkoxycarbonylalkyl, (halo)cycloalkyl, (un)substituted Ph, PhCH2; R4 = H, alkyl; R3R4 = (CH2)4, (CH2)5, CH2CH2OCH2CH2] are prepared as insecticides. Reaction of 4-ClC6H4NHN:CClC02Et (preparation given) with 4-ClC6H4CH:CH2 via formation and dipolar cycloaddn. of a nitrile-imine (Et3N in C6H6) gave Et 1,5-bis(4-chlorophenyl)-4,5-dihydro-1H-pyrazole-3carboxylate, which was saponified, converted to the acid chloride, amidated with 4-H2NC6H4CF3 to give pyrazolinecarboxanilide II. A formulation contained 10% II on attapulgite granules. As a spray at 0.55 kg/ha II gave ≥80% kill of Spodoptera frugiperda larvae. ΙT 118010-91-6P
- RL: SPN (Synthetic preparation); PREP (Preparation)
  (preparation and conversion of, to acid chloride)
- RN 118010-91-6 HCAPLUS
- CN 1H-Pyrazole-3-carboxylic acid, 1-(3,4-dichlorophenyl)-5-(4-fluorophenyl)-4,5-dihydro- (CA INDEX NAME)

OS.CITING REF COUNT: 26 THERE ARE 26 CAPLUS RECORDS THAT CITE THIS RECORD (29 CITINGS)

=> log y COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	20.35	212.11
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL
CA SUBSCRIBER PRICE	-1.70	-1.70

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10589743a.trn 07/15/2010 Page 9